

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

JS Patent Application

Serial No.:

09/436.323

Filed:

November 8, 1999

Inventor(s):

Maus, et. al.

For:

"HEALTH MONITORING AND DIAGNOSTIC DEVICE AND **NETWORK-BASED HEALTH** ASSESSMENT AND MEDICAL

RECORDS MAINTENANCE SYSTEM

Group Art Unit: 2764

Examiner: unknown

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Box IDS

Washington, D.C. 20231

GARDNER & GROFF, P.C. Paper Mill Village, Bldg 20 600 Village Trace, Ste. 300

Marietta, GA 30067

January 11, 2001

Dear Sir:

Submitted herewith on form PTO 1449 is a listing of documents known to applicants and/or their attorneys in compliance with the requirements of 37 C.F.R. § 1.56. Consideration of the cited documents and making the same of record in the prosecution of the above-noted application are respectfully requested. Copies of these documents are enclosed.

No fee is believed to be due, as this Information Disclosure Statement is submitted before receipt of a first office action on the merits. 37 C.F.R. § 1.97(b). However, if a fee is required please charge to Account No.: <u>50-1513</u>

Respectfully submitted,

Michael J. Mehrman Registration No. 40,086

For the Firm

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Certificate of Mailing

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Comprissioner for Patents, Washington, D.C. 20231, on this

FORM PTO	476	apted ,				-:	Sheet		
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A TY. DOCKET NO. SERIAL NO				FILING DATE					
4L01.14063 _{MARK} 09/436,32			November 8, 1999						
APPLICANT Lifestream Technologies, Inc.			GROUP 2764						
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				U.S. PATENT	DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	Controlling Machine Operation With Respect		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	AA	4,706,275	11/10/97					11/13/	11095
	AB	4,975,647	12/04/90						
				to Consumable Accessory Units		! !		11/01/1998	
AC		5,053,199	10/01/91	Electronically Readable Information Carrier System for Remotely Authorizing Operation of a Device and for Automatically Generating an Invoice based on Device Usage				02/21/1989	
	AD 5,258,906 11/03		11/02/93				10/18/	1990	
	AE	5,780,304	07/14/98 Method and Apparatus for Analyte Detection Having On-strip Standard			03/11/1996			
	AF			ent System and Method					
					NT DOCUMENTS			10/13/	1998
	DOCUMENT NUMBER		DATE	COUNTRY	NAME			TRANSLATION	
					•		***************************************		NO.
	AG	W0 94/19684	09/01/94	PCT					
	AH	W0 96/41288	12/19/96	PCT					-
	1A	W0 98/15910	04/16/98	PCT Global Electronic Medical Record PCT System For Downloading and Reporting Medical Information					
	AJ	W0 98/24358	06/11/98			ng Medical			
	475	OTI	HER REFER	ENCES (Including A	uthor, Title, Date, Pertinent	Pages, Etc.,)		'
	AK	Author: Deborah Ann Adams, PhD, RN, Madge Buus-Frank, MS, RN, ARNP Title: Point-of-Care Technology: The i-STAT TM System for Bedside Blood Analysis (Journal of Pediatric Nursing, Vol. 10, No. 2 Date: June 1995							
	AL.	Author: Nelson L. Alpert, Ph.D, Editor Title: i-STATM Point-of-Care Testing System (Clinical Instrument Systems (CIS), Vol. 13, No. 4 p.1-7) Date: Unknown							
	AM Author: Jane Grimson, (Member, IEEE), William Grimson, Damon Berry, Gaye Stephens, Eoghan Felton, Dipak Kalra, Piet and Onno W. Weier								eter Toussaint,
		Title: A CORBA-Based Integration of Distributed Electronic Healthcare Records Using the Synapses Approach (IEEE Transaction on Information Technology in Biomedicine> Vol. 2 No. 3) Date: September 1998							
	AN	Author: Lifestream Technologies, Inc. Title: LFST Signs Development and Production Agreement with Boehringer Mannheim (www.lifestreamtech.com) Date: March 11, 2000							
	AO	Author: Despina Polemi, Institute of Communications and Computer Systems, National Technical University of Athens, Heroon Polytechniou 9, Zografou, Athens Greece Title: Trusted Third Party Services for Health care in Europe (Future Generation Computer Systems 14 51-59) (BNS page 1-9) Date: © 1998 Elsevier Science B.V. All rights reserved.							
	AP	Author: Lifestream Technologies, Inc. Title: FDA Clears New Hand-Held Instrument to Screen and Monitor Cholesterol (Healthcare Professionals Use Lifestream Technologies Cholestron Pro to Monitor Treatment Programs That Reduce Risk of Developing Coronary Heart Disease) (www.lifestreamtech.com)							
XAMINER	DATE	Date: March 11, 2 CONSIDERED	000						

EXAMINER: Initial if reference considered, whether or net citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.